

PALM INTRANET

Day: Friday Date: 4/1/2005 Time: 11:01:14

Inventor Name Search Result

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Last Name = LORDI First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09867293	6673465	150		PAPER/PLASTIC LAMINATE AND METHOD FOR MAKING SAME	LORDI, JAMES
10677525	Not Issued	071		PAPER/PLASTIC LAMINATE AND METHOD FOR MAKING SAME	LORDI, JAMES

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☐ 1. Document ID: US 6673465 B2

AB: The invention is a paper/plastic laminate suitable for use in office, midrange and high-speed traditional laser and digital copiers and digital printers, and other like equipment using heat set fuser toner adhesion as the method for fusing/bonding an ink to a paper. The paper/plastic laminate comprises a paper web laminated to a plastic film using 100% solids adhesives. Employing 100% solids adhesive technology in the laminating process yields a more dimensionally stable paper/plastic laminate when the laminate is re-exposed to heat and the ability to make lighter paper/plastic laminates than otherwise possible using solvated or waterborne adhesives.

Full	Title	Citation	Front	Review	Classification	Date	Reference	\$50	Afacilities is	Claims	KWIC	Drawi Des

☐ 2. Document ID: US 6118968 A

A transfer member having a polyimide substrate, an optional solventless intermediate adhesive layer, an outer polyphenylene sulfide layer, and an optional outer release layer, which provides enhanced bonding and decreased occurrence of delamination is provided.

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequencias attachments Claims	KWMC Draw, Des

☐ 3. Document ID: US 5918099 A

A fuser member having a polyimide substrate, an optional solventless intermediate adhesive layer, an outer polyphenylene sulfide layer, and an optional outer release layer, which provides enhanced bonding and decreased occurrence of delamination is provided. An image forming apparatus using the fuser member is also disclosed.

Full	Title	Citation	Front	Review	Classification	Date	Reference	Samenses Altrement	Claims	KMC	Draw. Des
Clear	r	Gene	rate Co	ollection	Print		Fwd Refs	Bkwd Refs	Gene	rate O	ACS